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## ROUTING MILLER FACTOR CANCELLING TECHNIQUE

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## ABSTRACT OF THE DISCLOSURE

A method and system for reducing coupling capacitance interference between adjacent transmission lines in an electrical circuit. The method and system includes the use of inverter and buffer devices that are laid out along signal paths carrying signal transmissions to assure that a portion of signal transmission between devices has zero coupling capacitance, yet provides for a net coupling capacitance of one.

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